10/666,187

## (FILE 'HOME' ENTERED AT 15:41:24 ON 11 JUN 2005)

3 S L13 AND PUMICE

	FILE 'CA' ENTERED AT 15:41:32 ON 11 JUN 2005										
L1	2956 S (MICROCRYST? WAX? OR AMBER WAX? OR ANTILUX OR BOWAX OR CEREWA										
L2	392777 S (PARAFFIN? OR ALKANE# OR PENTANE OR HEXANE OR HEPTANE OR OCTA										
L3	361962 S (PETROLEUM SOLVENT# OR MINERAL SPIRIT# OR XYLENE OR TOLUENE O										
L4	157 S L1 AND L2 AND L3										
L5	2 S L4 AND (REMOV? OR HAND) (P) PAINT#										
L6	10 S L4 AND (SURFACTANT# OR SURFACE ACTIVE OR ANIONIC OR NONIONIC)										
L7	1 S L4 AND ALOE										
L8	1 S L7 AND EUCALYPTUS										
L9	1 S L7 AND PUMICE										
	FILE 'USPATFULL' ENTERED AT 16:29:29 ON 11 JUN 2005										
L10	. 98 S L5										
L11	10 S L10 AND (ALOE OR EUCALYPTUS OR PUMICE)										
L12	172 S L4 AND ALOE										
L13	32 S L12 AND EUCALYPTUS										

=>

L14

=> s l4 and (remov? or hand)(p)paint# 1110213 REMOV? 165730 HAND 70638 PAINT#

5412 (REMOV? OR HAND) (P) PAINT#
2 1.4 AND (REMOV? OR HAND) (P) PAINT

L5 2 L4 AND (REMOV? OR HAND) (P) PAINT#

=> d 1-2 15 ti

L5 ANSWER 1 OF 2 CA COPYRIGHT 2005 ACS on STN TI Paraffin composition for removing paint from hands

L5 ANSWER 2 OF 2 CA COPYRIGHT 2005 ACS on STN TI Surface-protecting films for automobile bodies

=>

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'5412 (REMOV? OR HAND) (P) PAINT#
            2 L4 AND (REMOV? OR HAND) (P) PAINT#
=> d 1-2 15 ti
    ANSWER 1 OF 2 CA COPYRIGHT 2005 ACS on STN
    Paraffin composition for removing paint from
ΤI
    hands
L5
    ANSWER 2 OF 2 CA COPYRIGHT 2005 ACS on STN
    Surface-protecting films for automobile bodies
TI:
=> d 1-2 15
    ANSWER 1 OF 2 CA COPYRIGHT 2005 ACS on STN
L5
AN
    140:275774 CA
    Paraffin composition for removing paint from
TI
    hands
    McCammon, Donald L.
ΙN
PΑ
    USA
    U.S. Pat. Appl. Publ., 4 pp.
SO
     CODEN: USXXCO
DT
    Patent
LΑ
    English
FAN.CNT 1
    PATENT NO.
                                          APPLICATION NO.
                        KIND
                               DATE
                                                                 DATE
     -----
                        ----
                                           -----
                                                                 -----
    US 2004063594
                        A1
                               20040401
                                          US 2003-666187
                                                                 20030917
PRAI US 2002-414038P
                        P
                               20020927
    ANSWER 2 OF 2 CA COPYRIGHT 2005 ACS on STN
    102:168394 CA
TI
    Surface-protecting films for automobile bodies
```

L5

AN

Dainippon Ink and Chemicals, Inc., Japan PΑ

Jpn. Kokai Tokkyo Koho, 4 pp. SO

CODEN: JKXXAF

Patent DT

Japanese

FAN. CNT I				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 59172561	A2	19840929	JP 1983-45911	19830322
PRAI JP 1983-45911		19830322		

```
ANSWER 23 OF 157 CA COPYRIGHT 2005 ACS on STN
L4
AN
   118:256737 CA
   Entered STN: 26 Jun 1993
ED
TI
   Rustproof under coating materials for vehicles
IN
   Fujita, Giichi
    Mitsubishi Motors Corp., Japan
PA
S0
    Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
DT
    Patent
LΑ
    Japanese
IC
    ICM C23F011-00
    42-10 (Coatings, Inks, and Related Products)
CC
FAN. CNT 1
    PATENT NO.
                      KIND
                             DATE
                                        APPLICATION NO.
                                                             DATE
     ______
                       _ _ _ _
                             -----
                                         -----
    JP 04354888
                       A2
                             19921209
                                        JP 1991-130065
PΙ
                                                             19910531
PRAI JP 1991-130065
                             19910531
CLASS
              CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
 ______
JP 04354888 ICM C23F011-00
   Coating materials resistant to chipping and steam-kerosine contained 2-10%
    fluororesins and conventional components. Thus, an undercoating material
    contained a microcryst. wax 15, a paraffin
    wax 12, fatty acid metal salts 6, petroleum sulfonates 9, a fluororesin 2,
    mineral oil 6, carbon black 0.5, and mineral spirit
    49.5%.
ST
    fluoropolymer rustproof undercoating vehicle; chipping rustproof
    undercoating vehicle
    Rust (iron oxide)
IT
    RL: USES (Uses)
       (prevention of formation of, undercoatings containing fluororesins for, for
       vehicles)
ΙT
    Vehicles
       (undercoatings for, containing fluororesins, chipping-resistant and
       rustproofing)
    Fluoropolymers
IT
    RL: USES (Uses)
       (undercoatings, rustproofing and chipping-resistant, for vehicles)
ΙT
    Coating materials
       (anticorrosive, chipping-resistant, containing fluoropolymers, for
       vehicles)
IT
    1332-37-2P
```

(rust, prevention of formation of, undercoatings containing fluororesins

RL: PREP (Preparation)

for, for vehicles)

```
ANSWER 28 OF 157 CA COPYRIGHT 2005 ACS on STN
AN
    114:45200 CA
ED
    Entered STN: 09 Feb 1991
    Solvent-based anhydrous liquid waxes
TI
    Polart, Jean Paul; Salaun, Nadine
IN
    Tensia S. A., Fr.
PΑ
SO
    Fr. Demande, 13 pp.
    CODEN: FRXXBL
DT
    Patent
LΑ
    French
IC
    ICM C09G001-08
CC
    42-11 (Coatings, Inks, and Related Products)
FAN.CNT 1
                      KIND
                             DATE
                                         APPLICATION NO.
    PATENT NO.
                                                                DATE
                        ----
                               -----
                                           -----
                        A1
    FR 2640277
                               19900615
                                          FR 1988-16157
                                                                 19881208
                        В1
                               19940708
    FR 2640277
PRAI FR 1988-16157
                               19881208
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 _____
FR 2640277 ICM C09G001-08
FR 2640277 ECLA C09G001/08
    The title compns. contain solns. of waxes in organic solvents and
    nonthioxotropic fluidizing agents. A suitable composition contains Wax OM (a
    wax ester, m.p. 86-93°, acid number 20-30°, saponification number 105-125)
     6.0, microcryst. wax (Microflex M4, m.p. 72°)
    1.0, Wax FL (wax ester, m.p. 95-105°, saponification number 80-100, acid number 35-45) 3.0, paraffin wax (m.p. 54-56°) 6.0, oleic acid
     0.9, turpentine 25.0, and mineral spirits 58.1 g.
    wax liq anhyd; microcryst wax liq anhyd;
    paraffin wax liq anhyd; ester wax liq anhyd
ΙT
    Beeswax
    Carnauba wax
     Candelilla wax
    Montan wax
      Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
    RL: USES (Uses)
        (in anhydrous liquid wax compns.)
IT
     Polishing materials
        (liquid wax compns., anhydrous, formulation of)
IT
     Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
    RL: USES (Uses)
        (microcryst., in anhydrous liquid wax compns., Microflex M4)
```

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ANSWER 36 OF 157 CA COPYRIGHT 2005 ACS on STN
L4
AN
   111:156124 CA
    Entered STN: 28 Oct 1989
    Coating-protecting agents
TI
    Kanazawa, Izuki; Nishihara, Akira; Okita, Hiroshi; Matsushima, Yasunobu
TN
PΑ
    Nihon Parkerizing Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 5 pp.
SO
    CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
     ICM C09D005-20
IC·
     ICS C09D003-387; C09D003-733
CC
    42-13 (Coatings, Inks, and Related Products)
FAN.CNT 1
    PATENT NO. KIND DATE APPLICATION NO.

JP 01104671 A2 19890421 JP 1987-263343
JP 1987-263343
                                                                DATE
                                         APPLICATION NO.
                                          _____
                                                                 -----
PΙ
                                                               19871019
PRAI JP 1987-263343
                              19871019
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 _____
              ICM C09D005-20
JP 01104671
               ICS C09D003-387; C09D003-733
    The title agents mainly comprise waxes and olefin-unsatd. carboxylic acid
    copolymers and are manufactured by dispersing them in mineral
     spirit-alc. mixts. Thus, microcryst. wax
    14.7, oxidized polyethylene wax 3.5, (22:78) acrylic acid-ethylene
     copolymer 2.0, mineral spirit 71, and iso-PrOH 9 parts
     were heated at 85-95°, then cooled to room temperature under stirring to
     give a uniform and stable dispersion. Then, test pieces coated with
     melamine-alkyd resin white coating were coated with the dispersion at
     10-µm thickness (dried film) to give test specimens, showing tack-free
     time at 25° and relative humidity 60% <15 min and good resistance
     to brake oil.
     wax olefin copolymer coating protector; mineral spirit
ST
     alc coating protector
     Petroleum spirits
IT
     RL: USES (Uses)
        (alc. mixts., wax-olefin copolymer coating protectors dispersed in)
     Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
IT
     RL: USES (Uses)
        (coating-protector compns. containing olefin copolymers and, dispersed in
       mineral spirits-alc. mixts.)
IT
     Coating materials
        (olefin copolymer-wax dispersions in mineral spirit
        -alc. mixts., for protection of coatings)
     Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
IT
     RL: USES (Uses)
        (microcryst., coating-protector compns. containing olefin copolymers and,
       dispersed in mineral spirits-alc. mixts.)
     9010-77-9, Acrylic acid-ethylene copolymer 30376-06-8, Methacrylic
IT
     acid-propylene copolymer
     RL: USES (Uses)
        (coating protectors, with waxes, dispersed in mineral
        spirit-alc. mixts.)
     67-63-0, Isopropanol, uses and miscellaneous 71-36-3, n-Butanol, uses
IT
     and miscellaneous
     RL: USES (Uses)
        (mineral spirit mixts., olefin copolymer-wax
        coating protectors dispersed in)
ΙT
     9002-88-4D, Polyethylene, oxidized
     RL: USES (Uses)
        (waxes, coating protectors, with olefin copolymers, dispersed in
       mineral spirit-alc. mixts.)
```

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ANSWER 71 OF 157 CA COPYRIGHT 2005 ACS on STN
1.4
AN
   97:7934 CA
ED
   Entered STN: 12 May 1984
ΤI
    Composition for removing wax from skis
    Dashkova, L. A.; Khachaturov, G. A.; Elistratova, G. S.
IN
PA
    All-Union Design-Technological and Experimental-Construction Institute for
    Sporting and Tourist Products, USSR
SO
    U.S.S.R.
    From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1982, (7), 115.
    CODEN: URXXAF
DT
    Patent
    Russian
LΑ
IC
    C09D009-00
    42-10 (Coatings, Inks, and Related Products)
    Section cross-reference(s): 46
FAN.CNT 1
    SU 907044
                                      APPLICATION NO.
                                                            DATE
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                                                             -----
ΡI
    SU 907044
                                     SU 1979-2858200
                      A1 19820223
                                                           19791227
PRAI SU 1979-2858200
                             19791227
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
 SU 907044 IC C09D009-00
  The title composition is easy to use and affords increased adhesion of the
    sliding surface of the skis to wax on repeated application. The composition
    comprises heptane or white spirit 100, paraffin
    20.75-30.0, and ceresin or microcryst. wax 1.25-3.3
    parts.
ST
    wax removal ski; heptane wax removal ski; mineral
    spirit removal wax ski; paraffin soln wax removal ski;
    ceresin soln wax removal ski; white spirit wax removal ski
ΙT
    Ceresin
      Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
    RL: USES (Uses)
       (heptane compns. containing, for wax removal from ski sliding
       surface)
IT
    Waxes and Waxy substances
    RL: REM (Removal or disposal); PROC (Process)
       (removal of, from ski sliding surface, heptane-wax composition
       for)
    Petroleum spirits
TT
    RL: USES (Uses)
       (solvent compns. containing, for wax removal from ski sliding surfaces)
ΙT
    Sporting goods
       (skis, wax removal from sliding surface of, heptane-wax
       composition for)
IT
    142-82-5, uses and miscellaneous
```

(solvent compns. containing, for wax removal from ski sliding surface)

RL: USES (Uses)

```
ANSWER 5 OF 10 CA COPYRIGHT 2005 ACS on STN
L6
AN
    105:135696 CA
    Entered STN: 18 Oct 1986
ED
TI
    Polishing materials for wood floor
    Chiba, Yasuo; Saito, Tomonao
IN
PA
    Yushiro Chemical Industry Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 9 pp.
    CODEN: JKXXAF
DT
    Patent
    Japanese
LA
    ICM C09G001-08
IC
     42-11 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
     PATENT NO.
                       KIND
                              DATE
                                          APPLICATION NO.
     _____
                              -----
                                          -----
                       ____
    JP 61115975
                       A2
                              19860603
                                          JP 1984-237676
                                                               19841113
PRAI JP 1984-237676
                              19841113
CLASS
 PATENT NO.
             CLASS PATENT FAMILY CLASSIFICATION CODES
 -----
 JP 61115975 ICM C09G001-08
   A polishing material for wood floors, which can be easily removed from a
    mop by water, comprises a mixture of a wax and a nonionic
     surfactant with HLB value 8-12 in a solvent. Thus, a composition
    comprising a microcryst. wax 5, montan wax 3, hardened
    tallow oil wax 2, polyoxyethylene nonylphenyl ether (HLB value 10.5) 2,
    and mineral spirits 88 parts was coated on a wood
     floor, dried at 25° and 65% relative humidity for 30 min to give a
    surface with gloss 8.6, static coefficient of friction 0.71, kinetic coefficient of
    friction 0.55, and required time for a water drop to be absorbed 40 min.
    The mop used for polishing was able to be reused after washing with water.
    microcryst wax polishing compn; montan wax polishing
ST
    compn; hydrogenated tallow wax polishing compn; polyethylene glycol ether
    polishing compn; floor polish wax surfactant mixt
IT
    Wood
        (floors, polishing compns. for, waxes containing nonionic
       surfactants as)
IT
    Tallow
    RL: USES (Uses)
        (hydrogenated, waxes, polishing compns. containing surfactants
       and, for wood floors)
IT
    Montan wax
      Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
    RL: USES (Uses)
        (polishing compns. containing surfactants and, for wood floors)
IΤ
    Polishing materials
        (waxes containing nonionic surfactants as, for wood
       floors)
IT
    Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
    RL: USES (Uses)
       (microcryst., polishing compns. containing surfactants and, for
       wood floors)
ΙT
    Surfactants
        (nonionic, polyethylene glycol ethers or esters, polishing
       compns. containing, for wood floors)
IT
    25322-68-3D, alkyl ethers or esters 26027-38-3
    RL: USES (Uses)
       (polishing compns. containing, for wood floors)
IT
    9002-88-4
    RL: USES (Uses)
       (waxes, polishing compns. containing surfactants and, for wood
       floors)
```

- L6 ANSWER 3 OF 10 CA COPYRIGHT 2005 ACS on STN
- AB Applicators containing cationic surface active agents, hydrophobic barrier-forming materials and antimicrobial compds. which form, upon application to dental surfaces, a protective and bacteria-inhibiting film are disclosed. Xylene 43, microcryst. wax 5, and paraffin oil 2 g, were heated to 50° and mixed until a clear solution was produced. The mixture was allowed to cool to room temperature and 0.125 g of N-tallow-1,2-propane diamine (Duomeen TDO) was admixed by stirring. A cotton-tipped applicator was dipped into this mixture and the solvent was allowed to evaporate at 50°, then the coated applicator was rubbed against tooth surface until a smooth and water-repelling film was
- IT Paraffin waxes and Hydrocarbon waxes, biological studies
  RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
  (Uses)

obtained. The film thus formed had hydrophobic and antibacterial

(microcryst., methods, compns., and dental delivery systems for the protection of the surfaces of teeth)

## => d 3 16

L6 ANSWER 3 OF 10 CA COPYRIGHT 2005 ACS on STN

AN 125:204144 CA

properties.

- TI Methods, compositions, and dental delivery systems for the protection of the surfaces of teeth
- IN Homola, Andrew M.; Dunton, Ronald K.
- PA USA
- SO PCT Int. Appl., 73 pp.

CODEN: PIXXD2

DT Patent

	Eng	glish				•														
FAN.	FAN.CNT 2 PATENT NO.					KIND DATE			APPLICATION NO.						DATE					
PI	WO								WO 1995-US16393 BY, CA, CH, CN, CZ, I											
		w:																		
												, KR,								
					MG,	MK,	MIN,	MW,	MX,	NO,	NZ,	, PL,	PT,	RO,	RU,	SD,	SE,	SG,		
•		Dis	SI,		MILI	CD.	O.F.	110	N (T)		OT T	DII	DI	<b>D</b> C		an.	an.			
		RW:										, DE,	-					-		
						TG		SE,	DF,	ъυ,	CF.	, CG,	CI,	CM,	GA,	GIV,	1VIL.,	MR,		
	HC	5665	333 NE,	SIV,	10,	7G		1007	nana		ווכ י	1005	2720	16		10050117				
	CV 2310361					Α 199/0909 λλ 19960725					US 1995-373946 CA 1995-2210261						19950117			
	AII	9646	005			Δ1	A1 19960807 AU 1996-46					2210. 4600	05 19951227							
	AU 9646005 AU 695467					B2	B2 19980813						,		_	<i>,</i>	241			
	EP 805672			A1	A1 19971112 EP 1995-94412					24	19951227									
	EP 805672			B1	1 20040825							19951227								
											GR	IT,	LI.	LU.	NL.	SE.	MC.	PT.		
						LV		•				,	,	,	,	,	,	,		
								CN 1995-197676						19951227						
	JP 10512567					T2	T2 19981202				JP 1996-522253						19951227			
	BR 9510536				Α	A 19981215				BR 1995-10536 AT 1995-944124						19951227				
	AT 274339				E	20040915				AT 1995-944124					19951227					
	ΕP	EP 1486197 A2				2004	1215		EP 2	2004 -	1958:	2		1	9951:	227				
		R:					DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,		
					LT,															
		2227				Т3						L995-								
	IIC 5980868 A				1999	1109		US 1	1996-	6203	61		1	9960:	322					
PRAI	PRAI US 1995-373946 EP 1995-944124					A		1995	0117											
	EP 1995-944124					A3		1995	1227											
	WO 1995-US16393 W 19951227																			

=> s 113 and pumice

9882 PUMICE

3 L13 AND PUMICE

=> d 1-3 114 ti

L14 ANSWER 1 OF 3 USPATFULL on STN

Use of repeat sequence protein polymers in personal care compositions

L14 ANSWER 2 OF 3 USPATFULL on STN

Chemical composition ΤI

ANSWER 3 OF 3 USPATFULL on STN New cosmetic, personal care, cleaning agent, and nutritional supplement

compositions and methods of making and using same